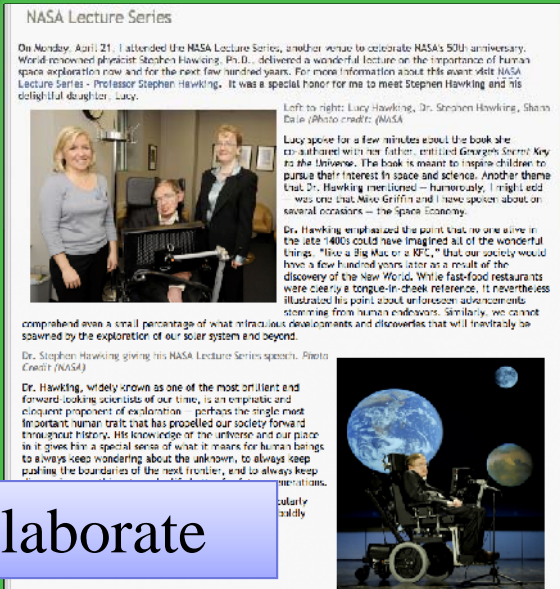
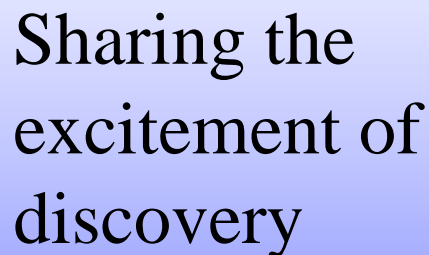


Helping Every Citizen Become a Rocket Scientist

Jeanne Holm
Chief Knowledge Architect
NASA/Jet Propulsion Laboratory
Jeanne.Holm@jpl.nasa.gov @Jeanne_JPL

June 30, 2009

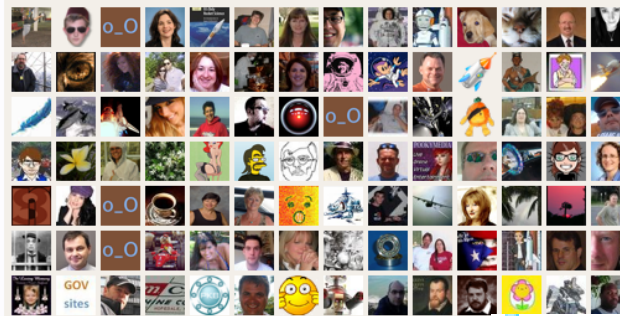
www.nasa.gov/collaborate



Collaboration

Taking
content to
where people
congregate

NASA Twibe Members



<< First
< Prev

Next >

Tweet Box: What would you like to say?

twitter
You are the Twibe founder

NASA

Founder
Jeanne_JPL

Web <http://www.nasa.gov>
Description
Encouraging participation
and collaboration among
people interested in NASA
and space. News, views,
and reviews to enlighten
and inform.

Short URL twib.es/T6

YouTube Sign Up | QuickList | Help | Sign In | Search

Videos | Groups | Subscriptions

Nasa Tv/Podcasts This Week

Subscribe

NasaTvThisWeek
Joined: April 16, 2008
Last Sign In: 1 week ago
Videos Watched: 993
Subscribers: 82
Channel views: 1,065

Carl Sagan played a leading role in every single one of NASA's missions of exploration: from the beginning of the space age until his death in December 1996.

CARL SAGAN: ("Cosmos" 1980) The size and age of the Cosmos are beyond ordinary human understanding. Lost somewhere between immensity and eternity is our tiny planetary home, the Earth. For the first time we have the power to decide the fate of our planet and ourselves. This is a time of great danger, but our species is young and curious and brave. It shows much promise. In the last few millennia we have made almost astonishing and unexpected discoveries about the cosmos and our place within it. I believe our future depends powerfully on well we understand this cosmos in which we float like a mote of dust in the morning sky.

We're about to begin a journey through the cosmos. We'll encounter galaxies and planets. Life and consciousness coming into being, evolving, and perishing worlds of ice and stars of diamond, atoms as massive as suns and universes smaller than atoms. But it's also a story of our own planet, and the plants and animals that share it with us, and it's a story about us, how we achieved our present understanding of the cosmos, how the cosmos has shaped our evolution and our culture and what our fate may be. We wish to pursue the truth no matter where it leads, but to find the truth, we need imagination and skepticism both. We will not be afraid to speculate, but we will be careful to distinguish speculation from fact. The cosmos is full beyond measure of elegant truths, of exquisite inter-relationships, of the awesome machinery of nature.

The Exotic World of Neutron Stars
From NasaTvThisWeek
Views: 694
Comments: 1

Videos (57) | Most Viewed | Most Discussed

Subscribe to NasaTvThisWeek's videos

YouTube

facebook Home Profile Friends Inbox 1 Jeanne Holm Settings Logout Search

NASA community

Wall Info Photos Boxes

Write something... **Share**

NASA community Just Fans

NASA community NASA Scientists Find Evidence for Liquid Water on a Frozen Early Mars:

NASA - NASA Scientists Find Evidence for Liquid Water on a Frozen Early Mars
Source: www.nasa.gov
Your browser or your browser's settings are not supported. To get the best experience possible, please download a compatible browser. If you know your browser is up to date, you should check to ensure that Javascript is enabled.

11:36pm · Comment · Like · Share

29 people like this.
Show 7 more comments...

Robert Rewey at 7:52am June 2 Report
I say we let the unions have it

Bradley Olsen at 11:02am June 2 Report
Not news at all. The Big Three had already proven that there was water on Mars many decades ago.

Write a comment...

NASA community Space shuttle mission to June 13 last

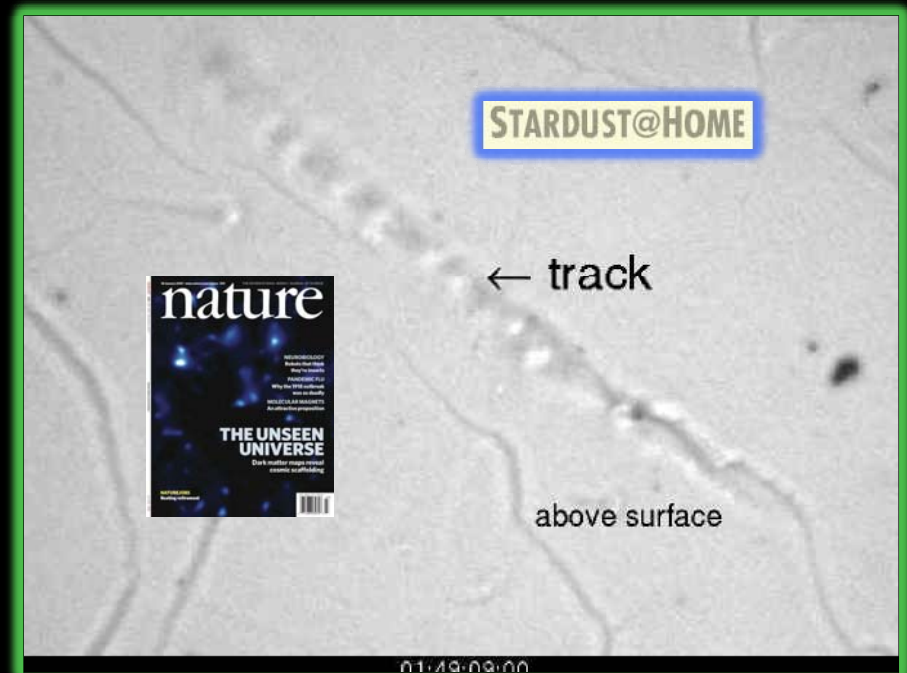
Wall Photos Updated 11 hours ago

Find us on Facebook

Participation



Helping people be
part of NASA



Sharing Within NASA

The screenshot shows the NASA Team Collaboration website. At the top, it says "NASA TV | NASA Employment" and "NASA Engineering Network". The main header is "NASA Team Collaboration". Below this, there's a navigation menu with links like "Home", "About Us", "Contact Us", "Site Map", "Log out", "My Account", "Site Colors", and "Administration". The main content area is titled "Program/Project Management" and "Main Page | PPMB | 7120.5D". It features a "Program/Project Management Announcements" section with a "PM Challenge 2008 Call for Speakers" announcement. There's also a "Project/Program Management Community" section with a welcome message from Michael Blythe. A "Forum" section lists various topics like "Decision Authority", "Governing Documents", and "New Definitions in 7120.5 (D)". At the bottom, there's a "Learn Project Management with NASA APPEL" section and a "NASA Project Management" section.

Social networking

Semantic search

Bookmarking

IM

Forum

Virtual Worlds

Folksonomies

Team space

Blog

Wiki

Email

Webconferencing

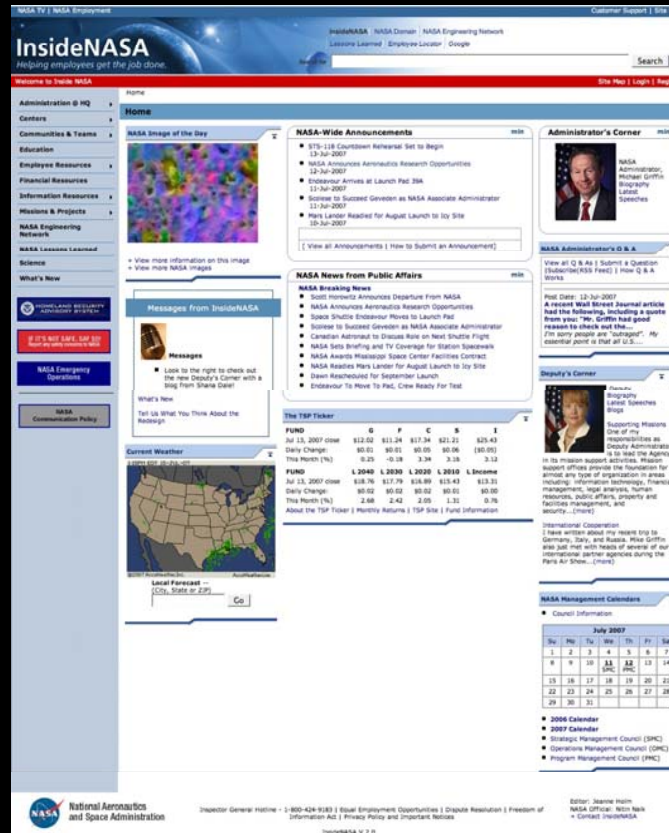
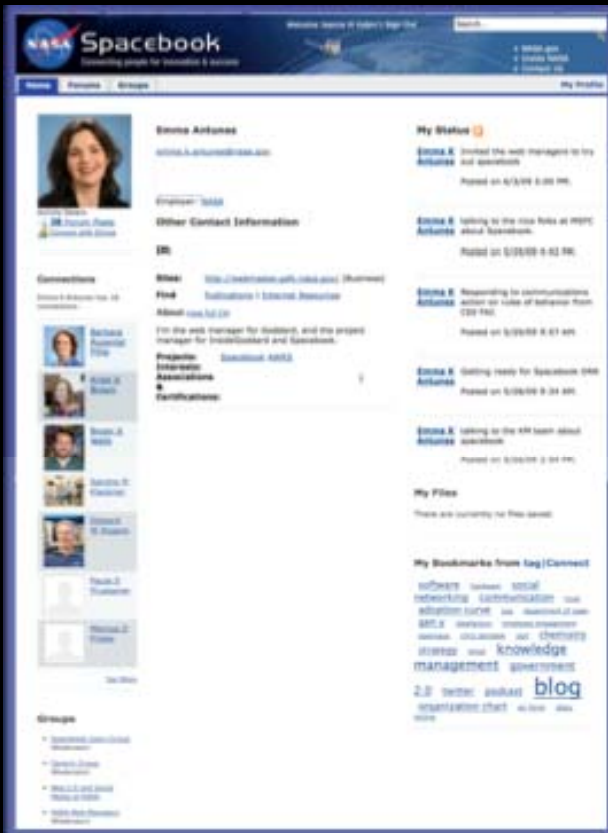
Content Mgmt

Taxonomy


Doc Mgmt

Records Mgmt

Open community development



Let Us Join Your Journey



HOMENEWSMISSIONSMULTIMEDIAABOUT NASACOLLABORATE

[Log In To MyNASA](#) | [Sign Up](#)

Search


NASA Home > Collaborate

SendBookmark

Collaborate

Collaborate & Connect with NASA

NASA on iTunes



Subscribe to NASA Audio and Video Podcasts
[NASA on iTunes→](#)

NASA Blogs

NASA leaders, scientists and engineers in their own words
[NASA Blogs](#)

NASA RSS Feeds

Sign up for the latest news, images and podcasts
[NASA RSS Feeds](#)

Connect With NASA on Social Networking Sites

Twitter

(Click to Expand)

- NASA News
- APPEL | Ares I-X | Astro_Mike | CassiniSaturn | Chandra X-Ray Observatory
- Desert RATS | Dryden Flight Research Center | Earth Observatory | Earth Vital Signs
- Great Moonbuggy Race | GLAST | Hubble | Kepler | LADEE
- Langley Research Center | LCROSS | Lunar Reconnaissance Orbiter | Mars Phoenix
- Mars Rovers | Mars Science Lab | NASA Ames Web | NASA Ares | NASA Astrobiology Institute
- NASA Astronauts | NASA CoLab | NASA Goddard | NASA HSF
- NASA Johnson | NASA JPL | NASA Kennedy | NASA Launchfest
- NASA MAAT | NASA Stennis | NASAHurricane | NASA's Great Moonbuggy Race
- PharmaSat | PlanetQuest | SOFIA | Solar Dynamics Observatory
- Space Shuttle Propulsion | SpaceEngineers | STS-127 Commander Mark Polansky
- TESS | Wallops Launch Information

facebook

(Click to Expand)

UstreamTV

(Click to Expand)

myspace

(Click to Expand)

YouTube

(Click to Expand)

flickr

(Click to Expand)

Note: All of the links above are to external sites outside of [www.nasa.gov](#).

www.nasa.gov/collaborate